

Specification

Model	FBL30			
Character	-	Power Mode	Lithium Iron Phosphate Battery	
	-	Driving Mode	Seat	
	Kg	Load Capacity	3000	
Weight	mm	Load Center	500	
	mm	Max. Lifting Height	3000	
	Kg	Self-Weight	4100	
	Kg	Battery Weight	180	
	mm	Front Overhang	475	
	mm	Wheelbase	1650	
	Deg	Mast Tilting Angle (Fwd/Bwd)	6/12	
	mm	Mast Height (Fork Lowered)	2140	
	mm	Free Lifting Height	145	
	mm	Max. Lifting Height	4135	
Size	mm	Overhead Guard Height	2150	
	mm	Driver's Seat Height	1110	
	mm	Overall Length (Without Fork)	2540	
	mm	Overall Width	1220	
	mm	Fork Size: Thickness*Width*Length	1220x125x45	
	mm	Min. Ground Clearance (Mast)	140	
	mm	Min. Ground Clearance (Middle of Chassis)	150	
	mm	Min. Turning Radius	2350	
	Tires	-	Tire Tyre	Pneumatictir
		-	Tire Number (X=Driving Tire)	2x/2
-		Front Tire	28x9-15-14PR	
-		Rear Tire	18x7-8-14PR	
Performance	Km/h	Travelling Speed (Loaded/Unloaded)	15/15	
	mm/s	Lifting Speed (Loaded/Unloaded)	320/460	
	kN	Max. Drawbar Pull (Loaded/Unloaded)	20/19.5	
	%	Max. Gradeability (Loaded/Unloaded)	15/15	
System	-	Power Unit Model	35M1	
	-	Power Unit Cooling Form	Air Cooling	
	KW	Travelling Motor Power	25.0AC	
	KW	Working Motor Power	25.0AC	
	V/Ah	Battery (Voltage/Capacity)	80/280	
	V/A	Standard Charger Specifications (Output)	80/150	

The standard model data would vary according to the configuration.

HIFOUNE SDN BHD

+6011 2079 9221


sales@hifoune.com.my

www.hifoune.com.my | www.hifouneforklift.com

HIFOUNE



LITHIUM BATTERY FBL 30
COUNTERBALANCED FORKLIFT

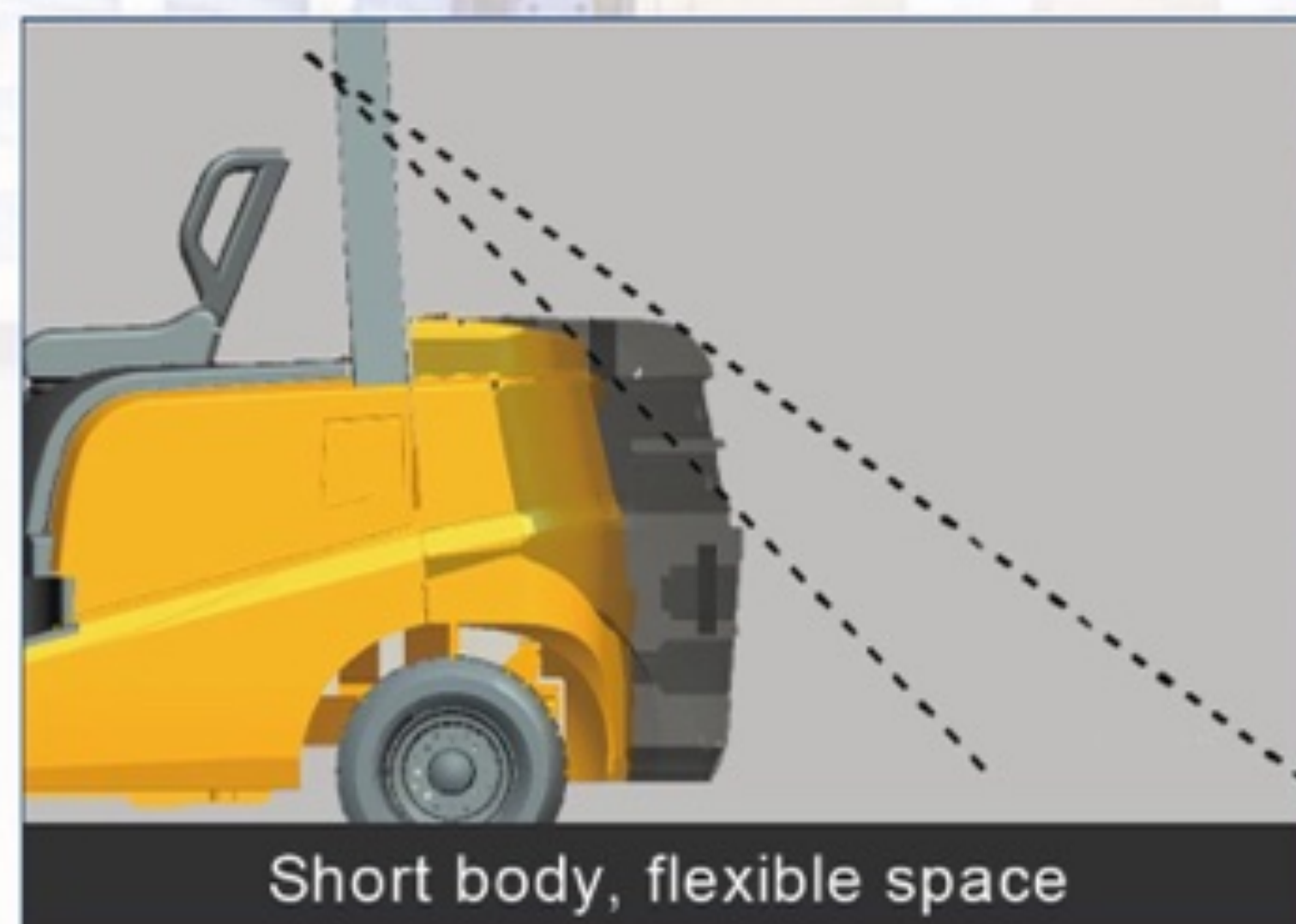
- 
fast charging
- 
charge and use
- 
Powerful
- 
EP
- 
maintenance free
- 
safe
- 
zero emission
- 
adapt to extreme temp



Extra-wide mast with wide field of view



Excellent ergonomics technology



Short body, flexible space



Fast charging port, charge and use at any time



Large-screen interactive display instrument



Large capacity lithium battery

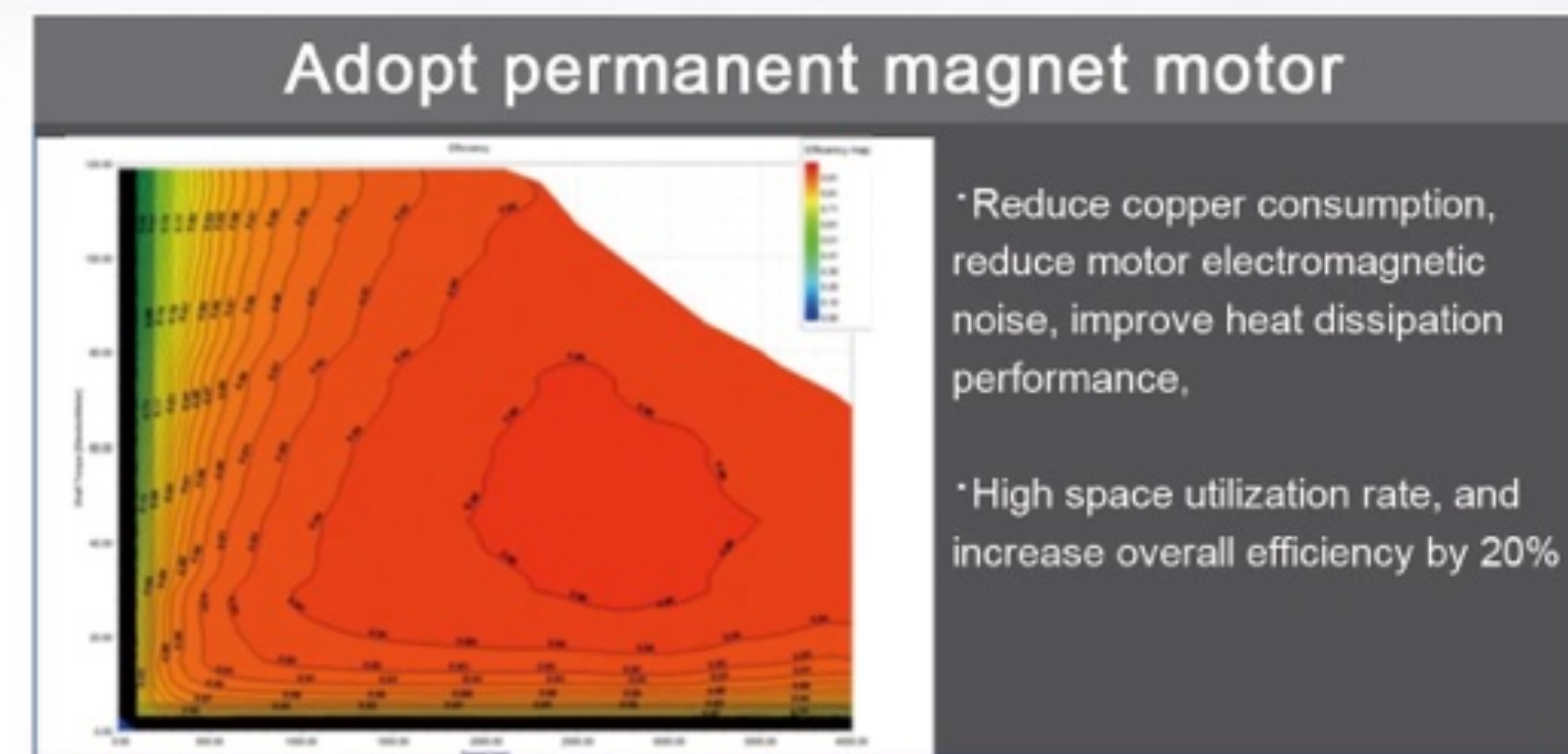


Open the hood at a large angle for easy maintenance



Newly designed overhead guard

- * Excellent strength and stability
- * Unique appearance



Adopt permanent magnet motor

- * Reduce copper consumption, reduce motor electromagnetic noise, improve heat dissipation performance,
- * High space utilization rate, and increase overall efficiency by 20%



Intelligent lithium battery charger